

FIG.1

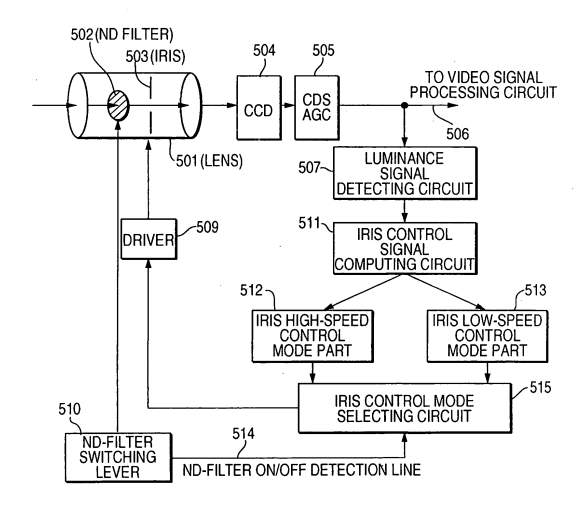


FIG.2

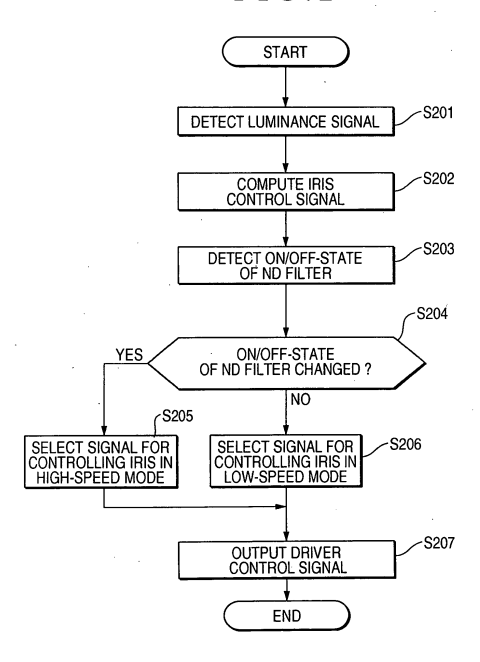


FIG.3

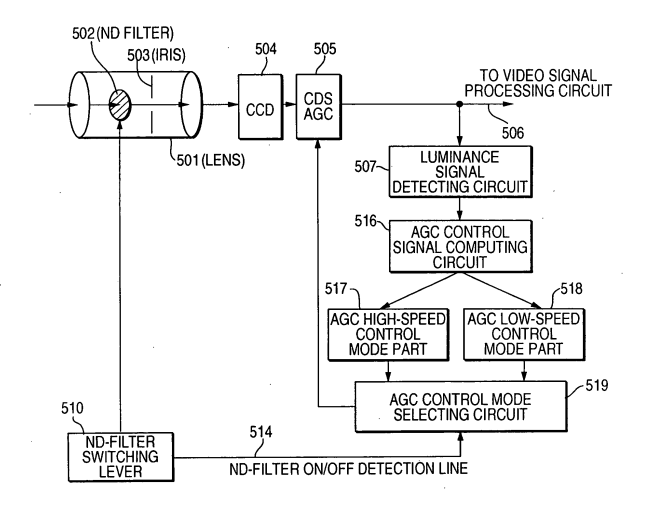
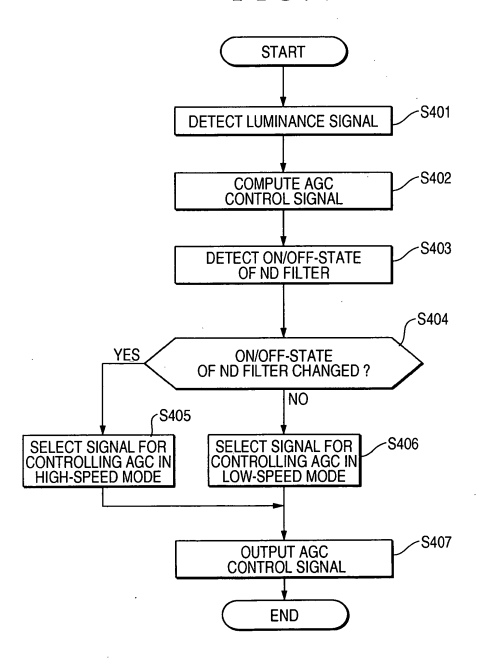


FIG.4



 ${
m F\,I\,G}$. ${
m S}\,(\,a\,)$ in the case of prior art

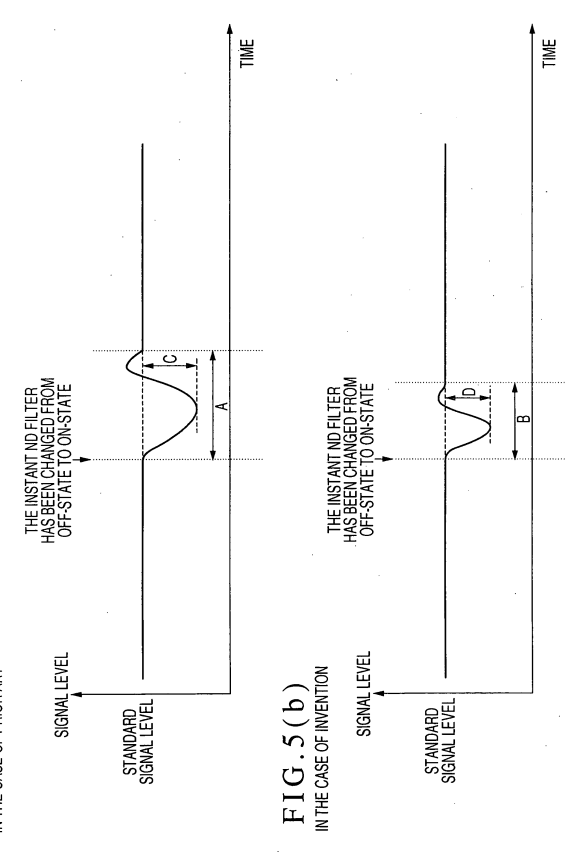
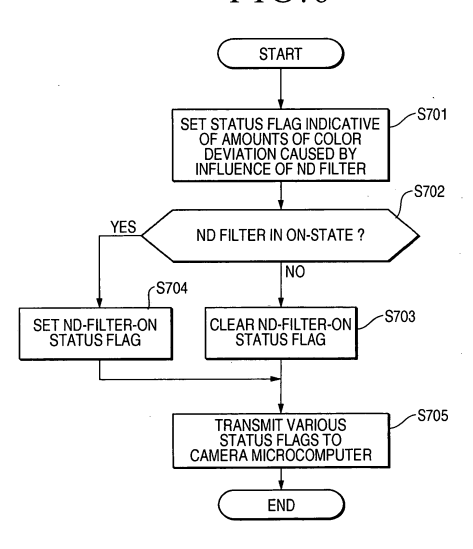
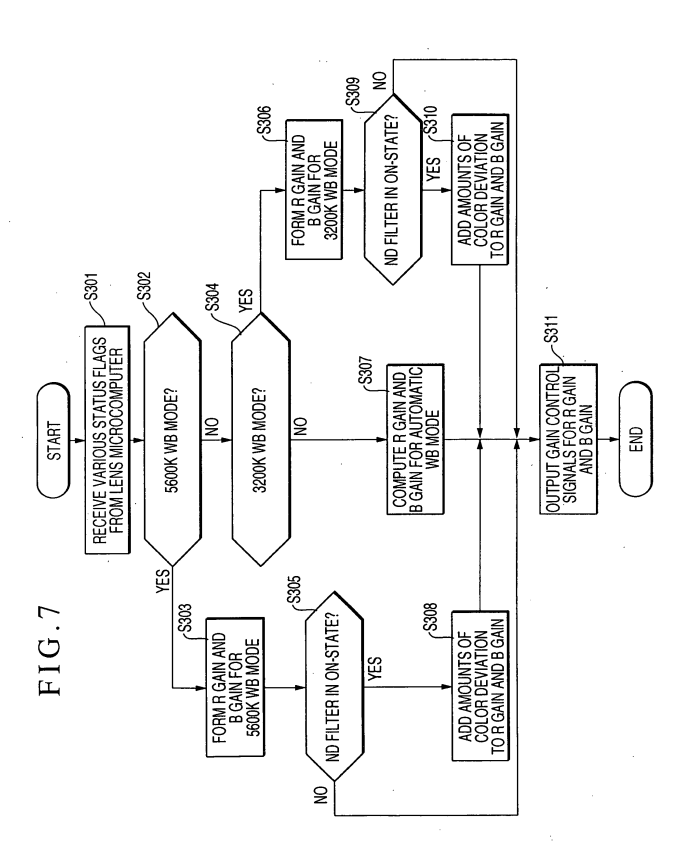


FIG.6





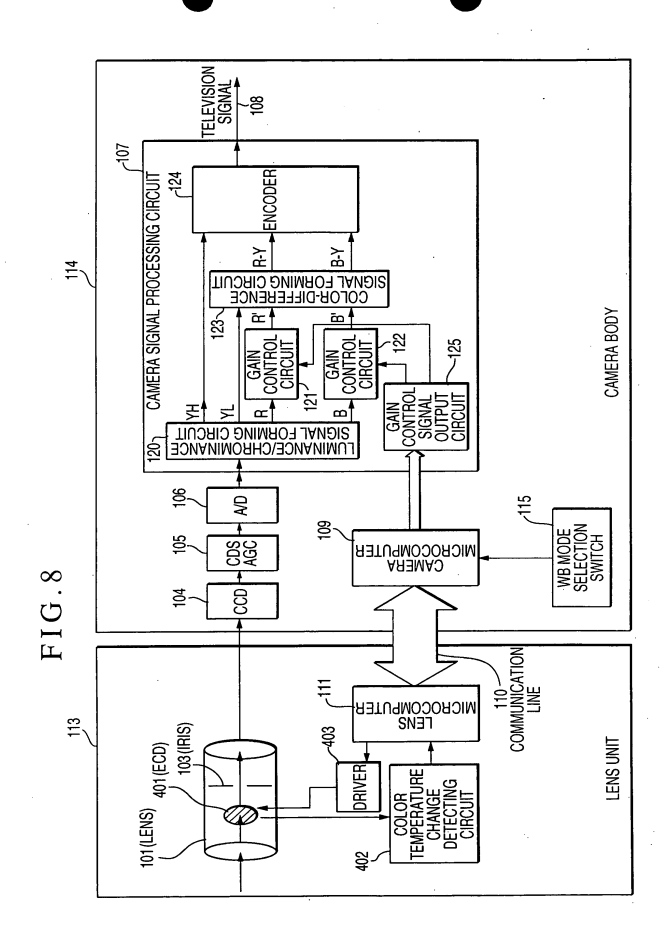
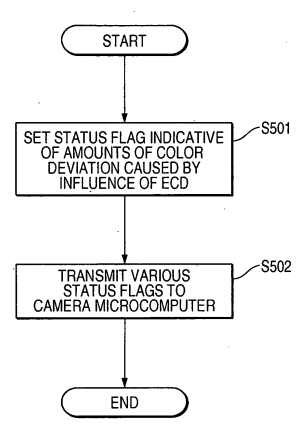
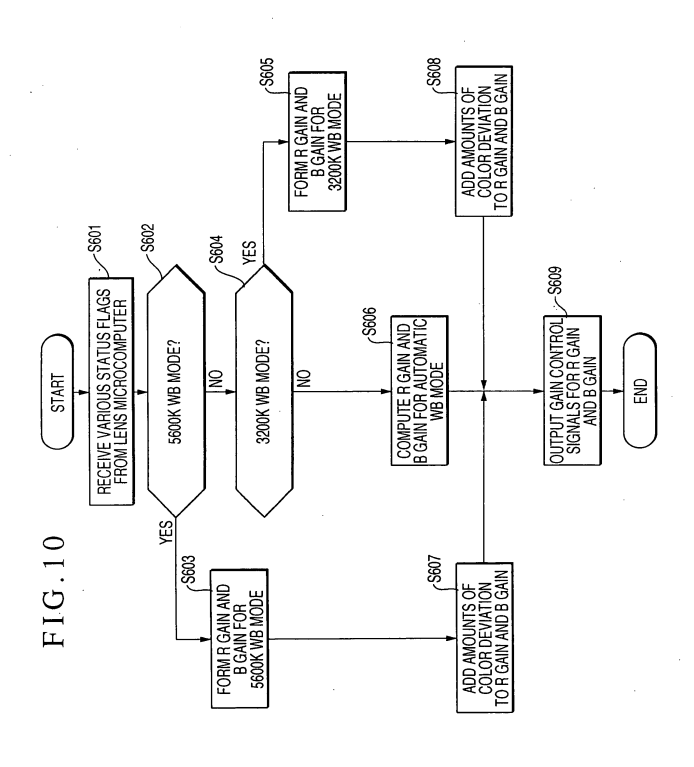


FIG.9





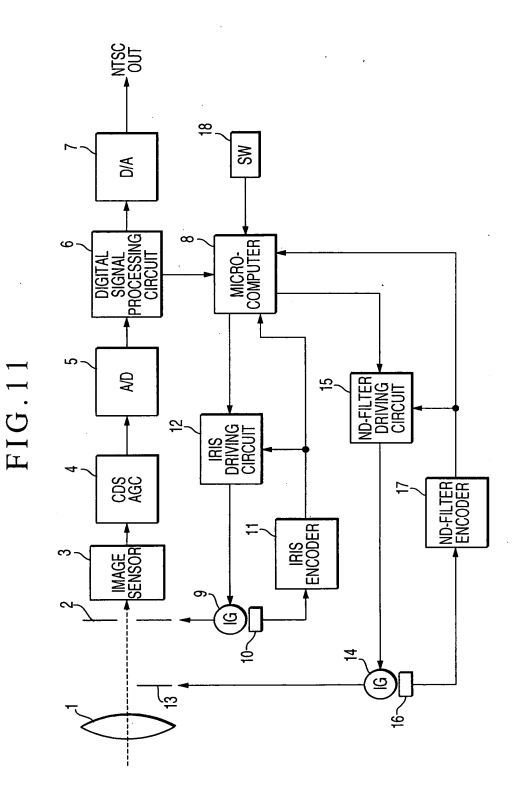


FIG.12

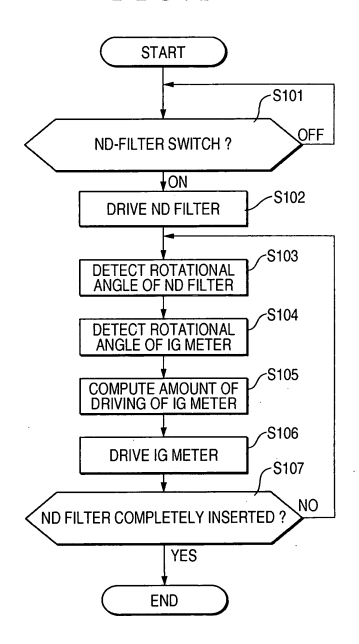


FIG.13

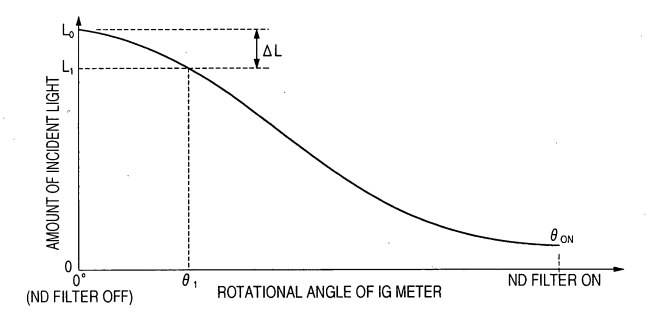
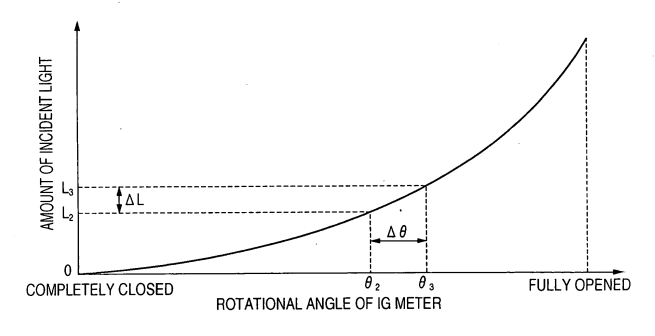


FIG.14



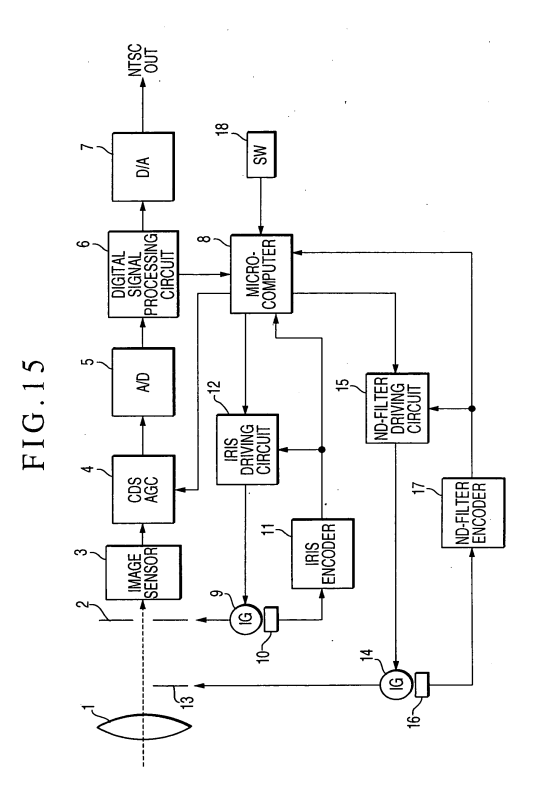
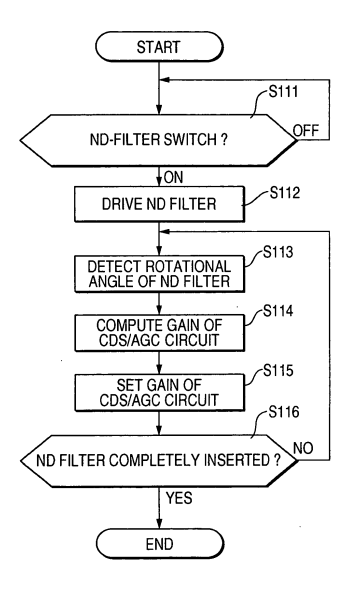


FIG.16



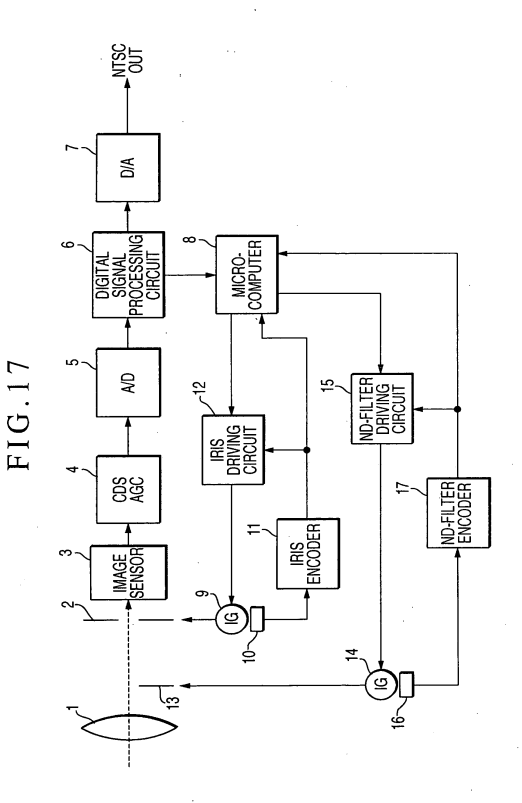
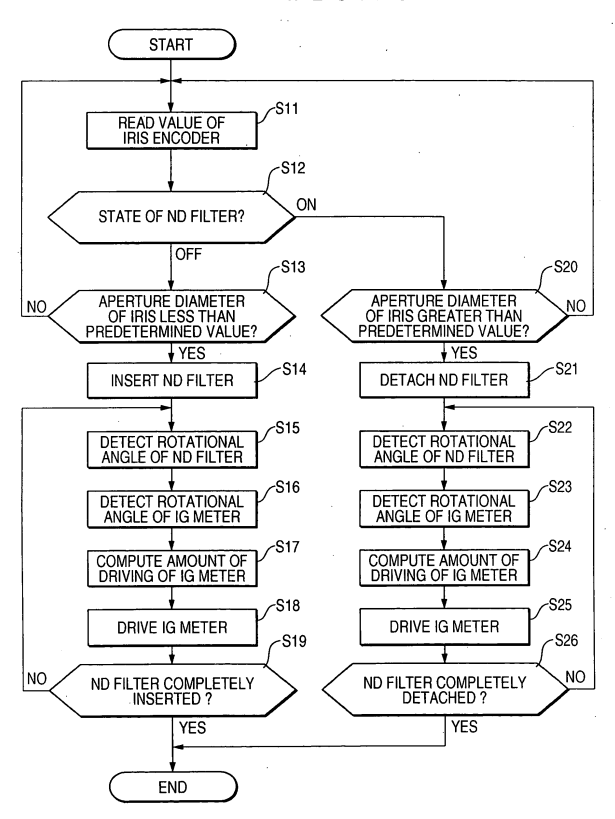


FIG.18



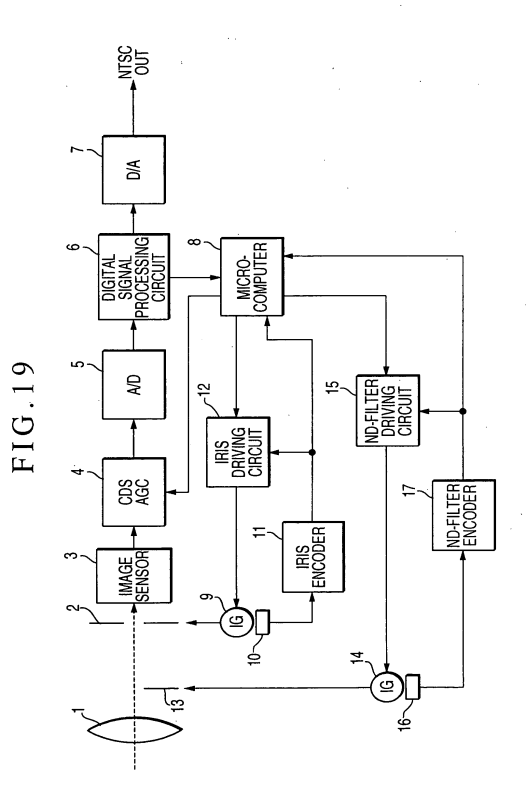


FIG.20

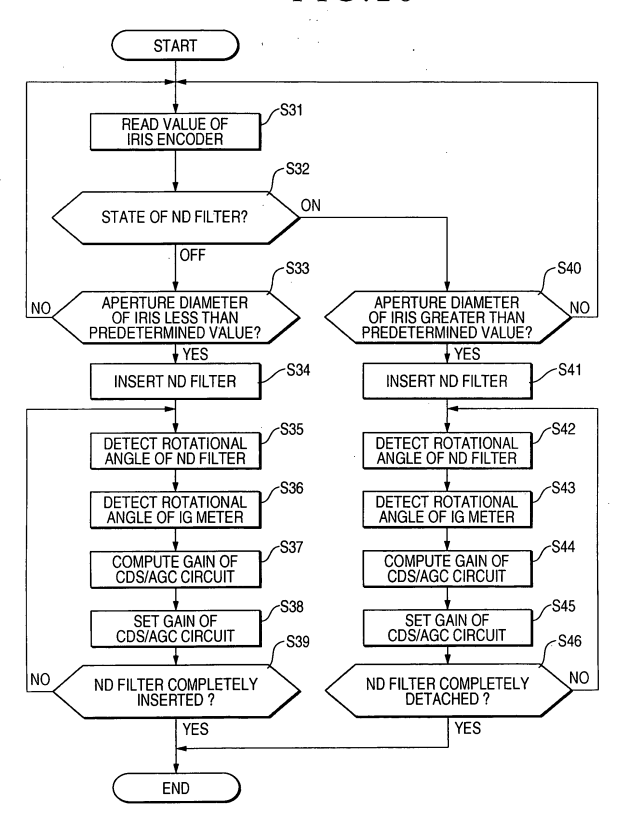


FIG.21

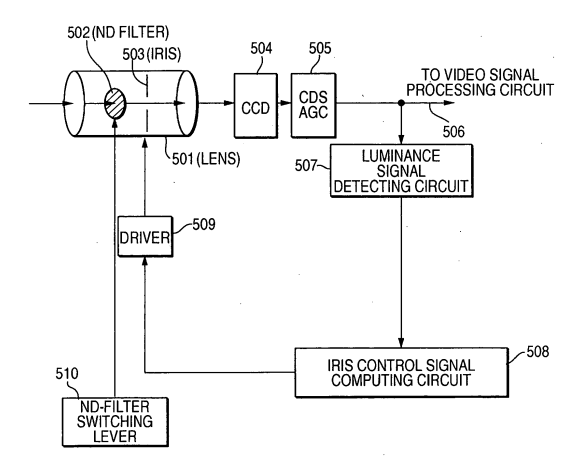
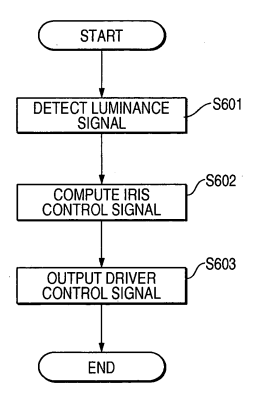


FIG.22



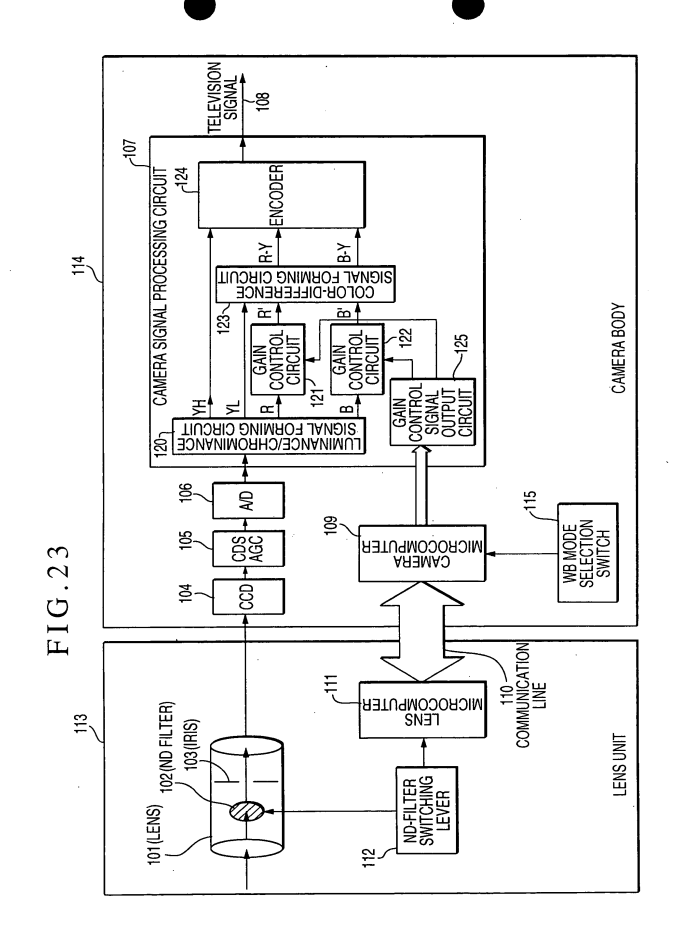
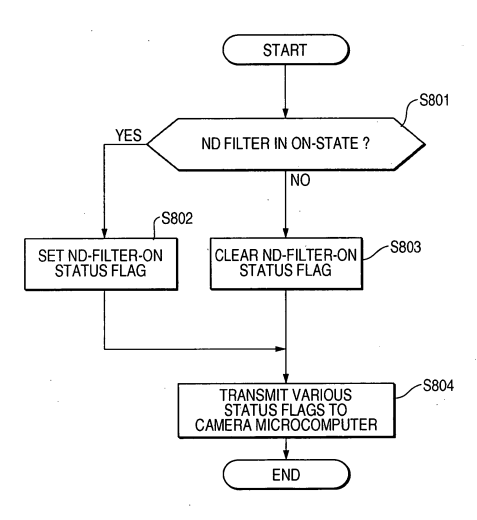
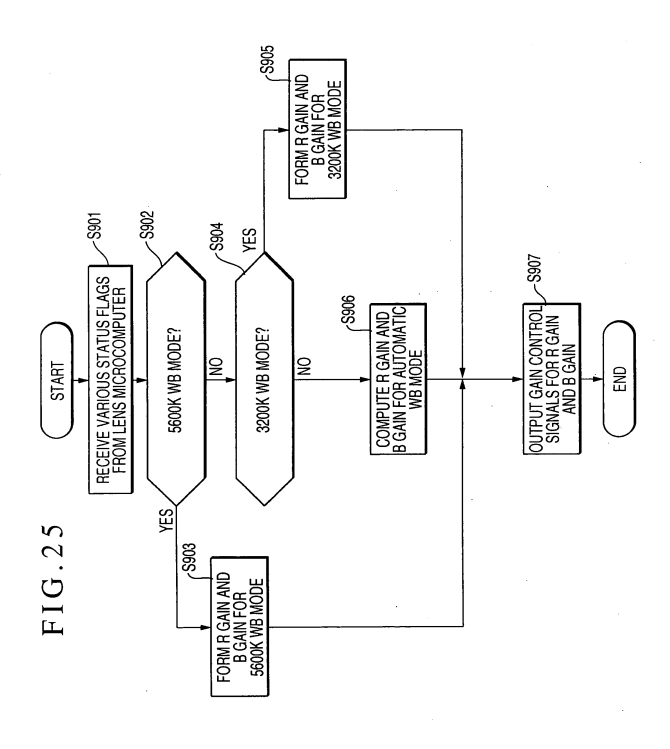
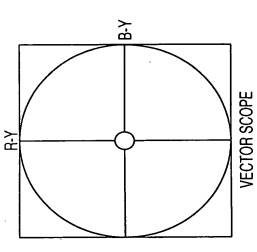


FIG.24



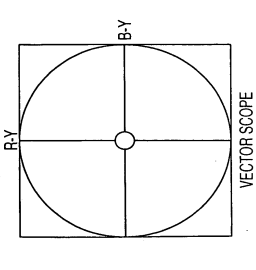


 $FIG.26(b)_{1001}$ 5600K WB MODE WHEN ND FILTER IS ON $_{1001}$ (AMOUNT OF COLOR DEVIATION IN R-Y) $\operatorname{FIG.26}(a)$ sook wb mode when nd filter is off



B-≺

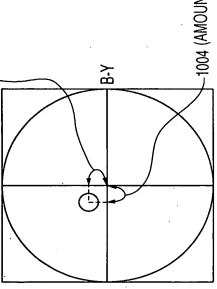
FIG.26(c) 3200K WB MODE WHEN ND FILTER IS OFF



VECTOR SCOPE

-1002 (AMOUNT OF COLOR DEVIATION IN B-Y)

 $F\,I\,G$, $2\,6\,(\,d\,)$ 3200K WB MODE WHEN ND FILTER IS ON 1003 (AMOUNT OF COLOR DEVIATION IN R-Y)



-1004 (AMOUNT OF COLOR DEVIATION IN B-Y)

VECTOR SCOPE

